

FIGURE 1

Domains of a Steroid Nuclear Receptor **ex. Human Estrogen Receptor (ER)**

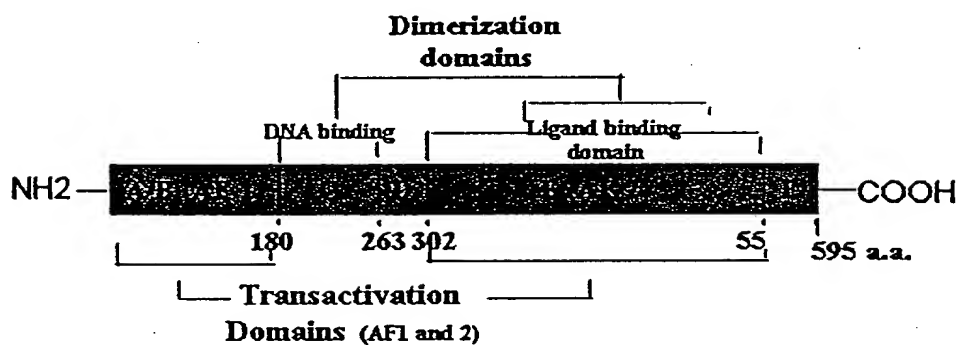


FIGURE 2

Cloning Strategy for DNA binding domain Replacement

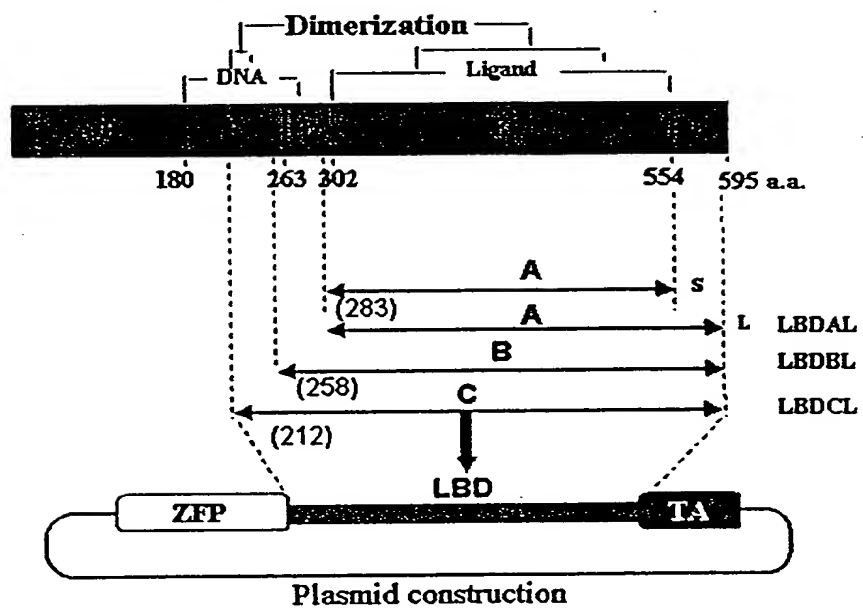


FIGURE 3

09586625, 060200

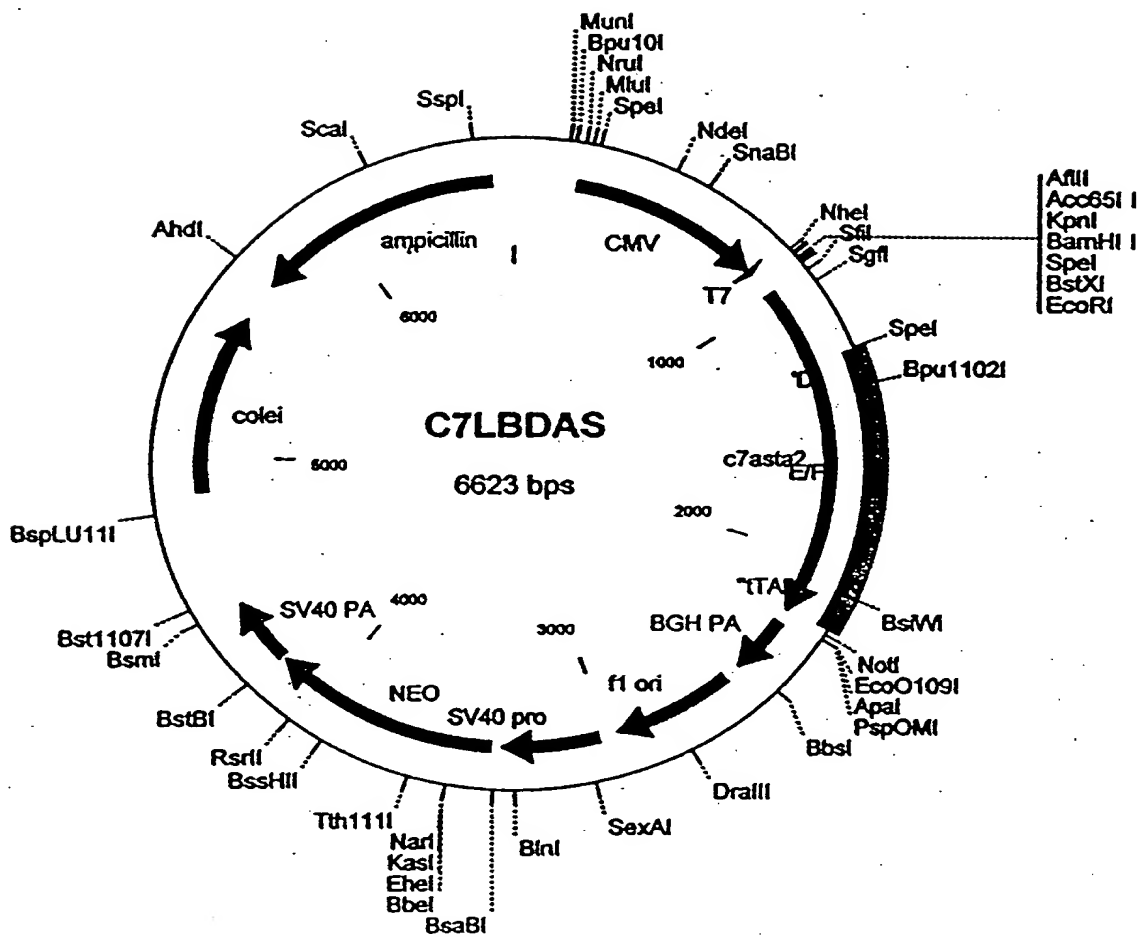


FIGURE 4

002090"52993560

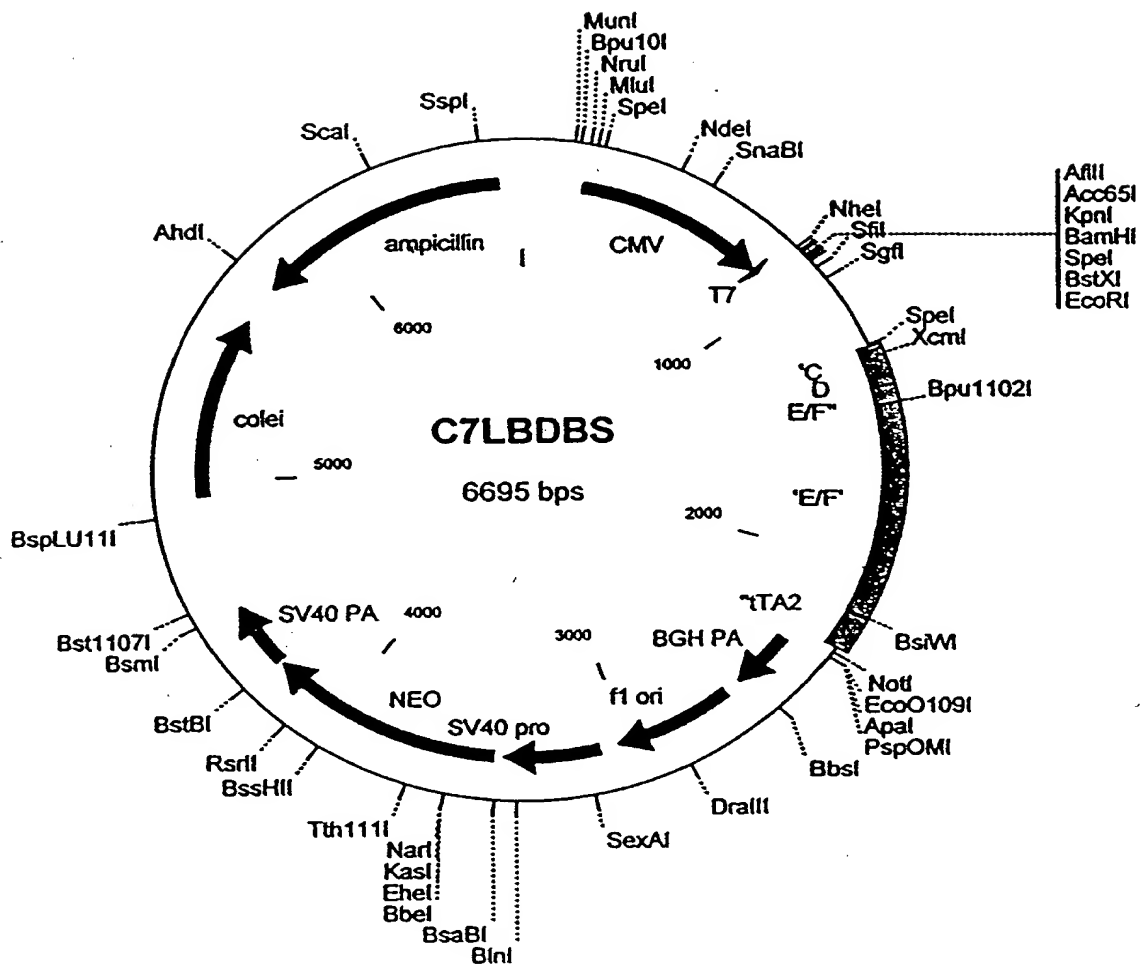


FIGURE 5

09586625.1060200

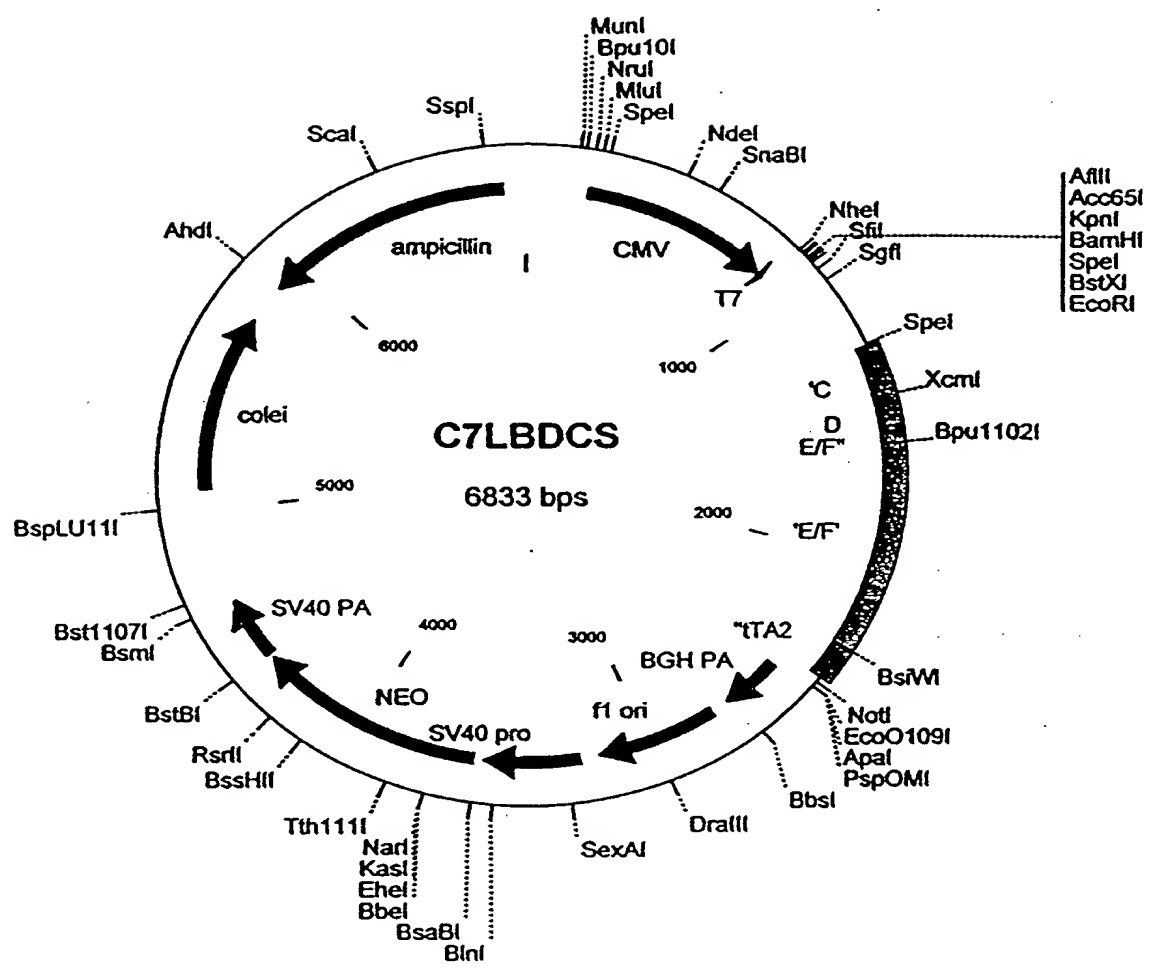


FIGURE 6

002090" 52998560

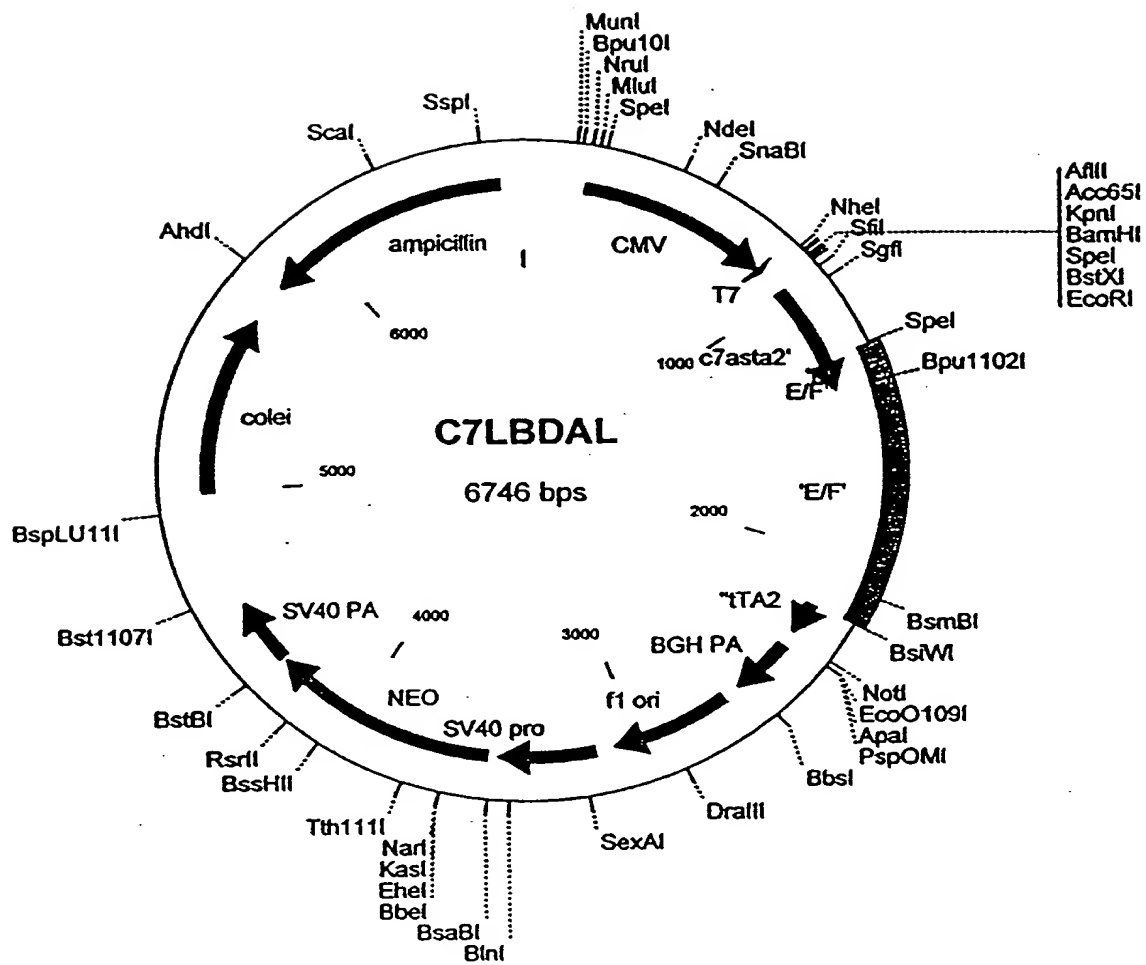


FIGURE 7

002090 5298560

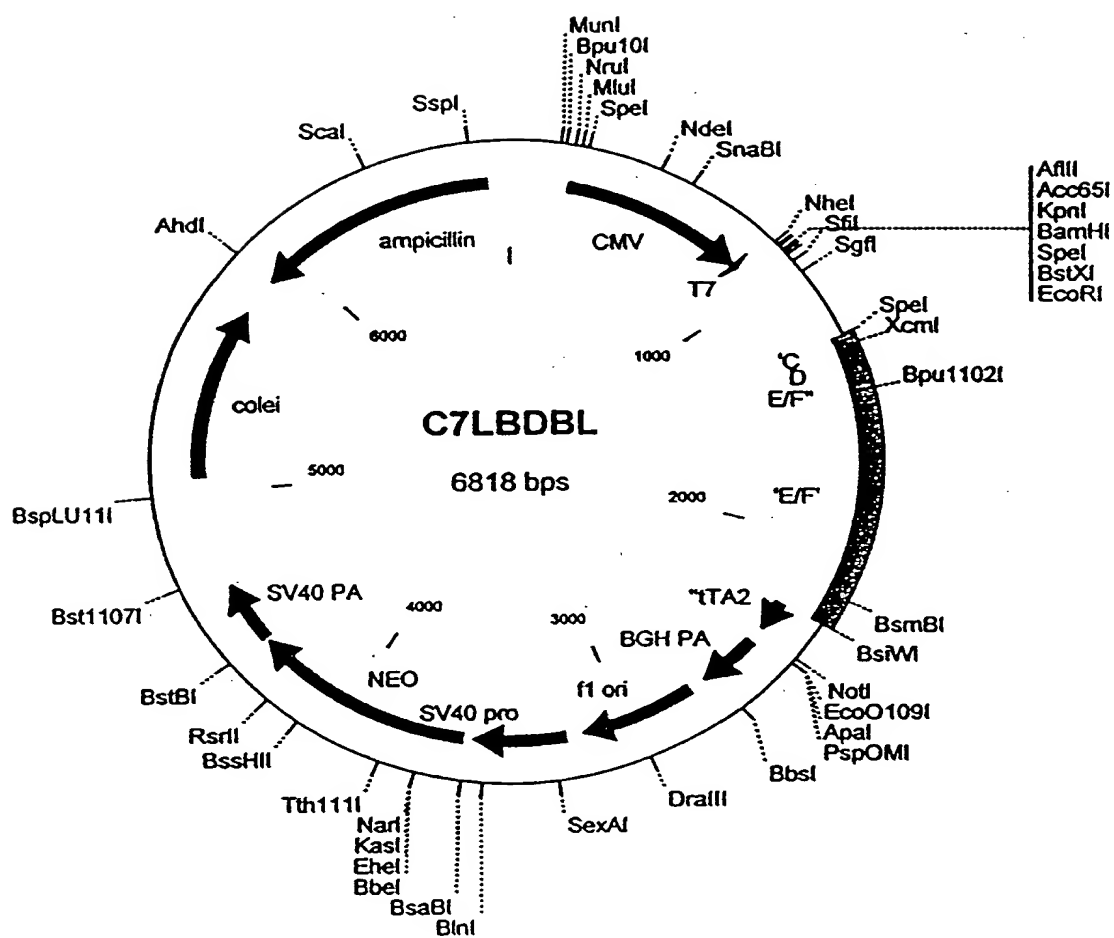


FIGURE 8

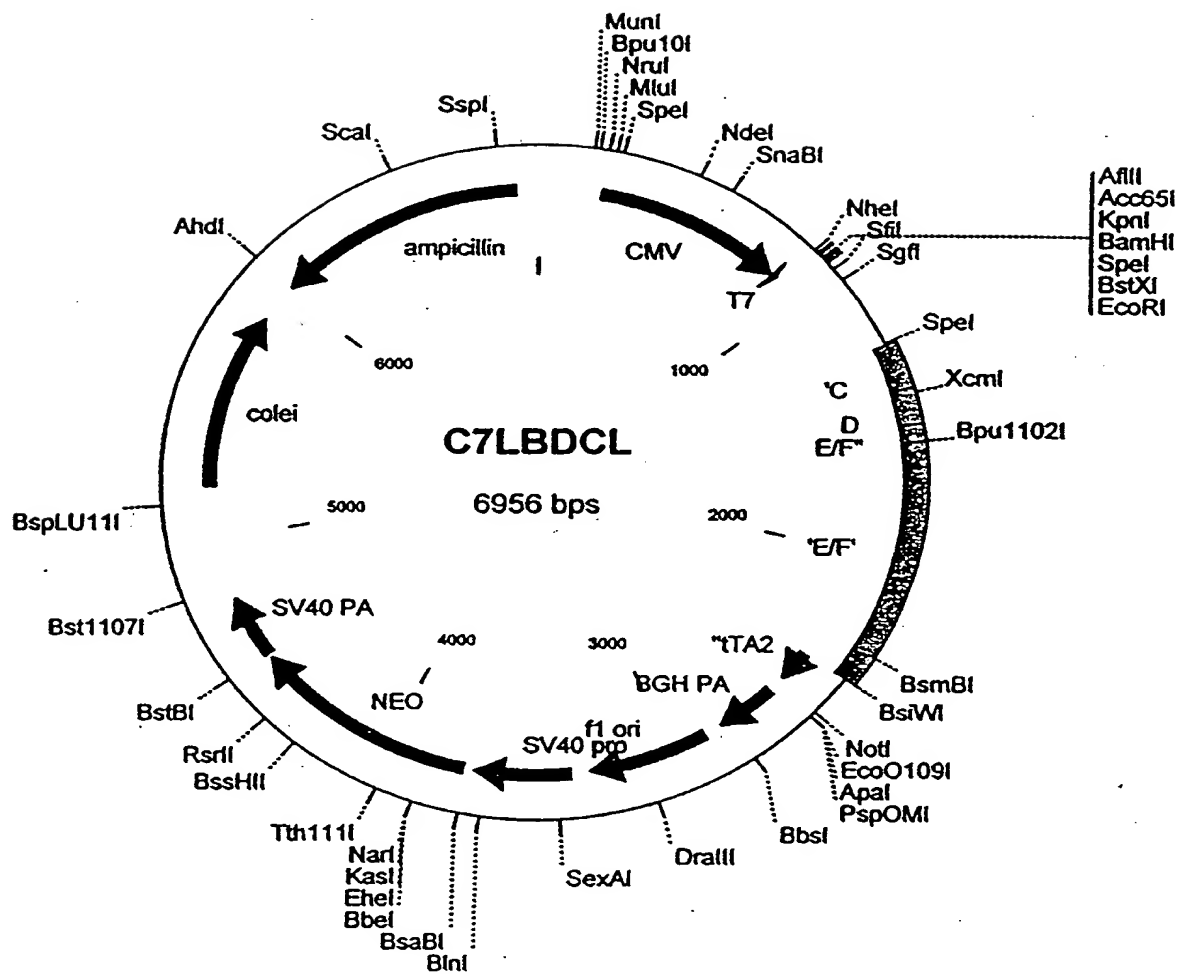


FIGURE 9

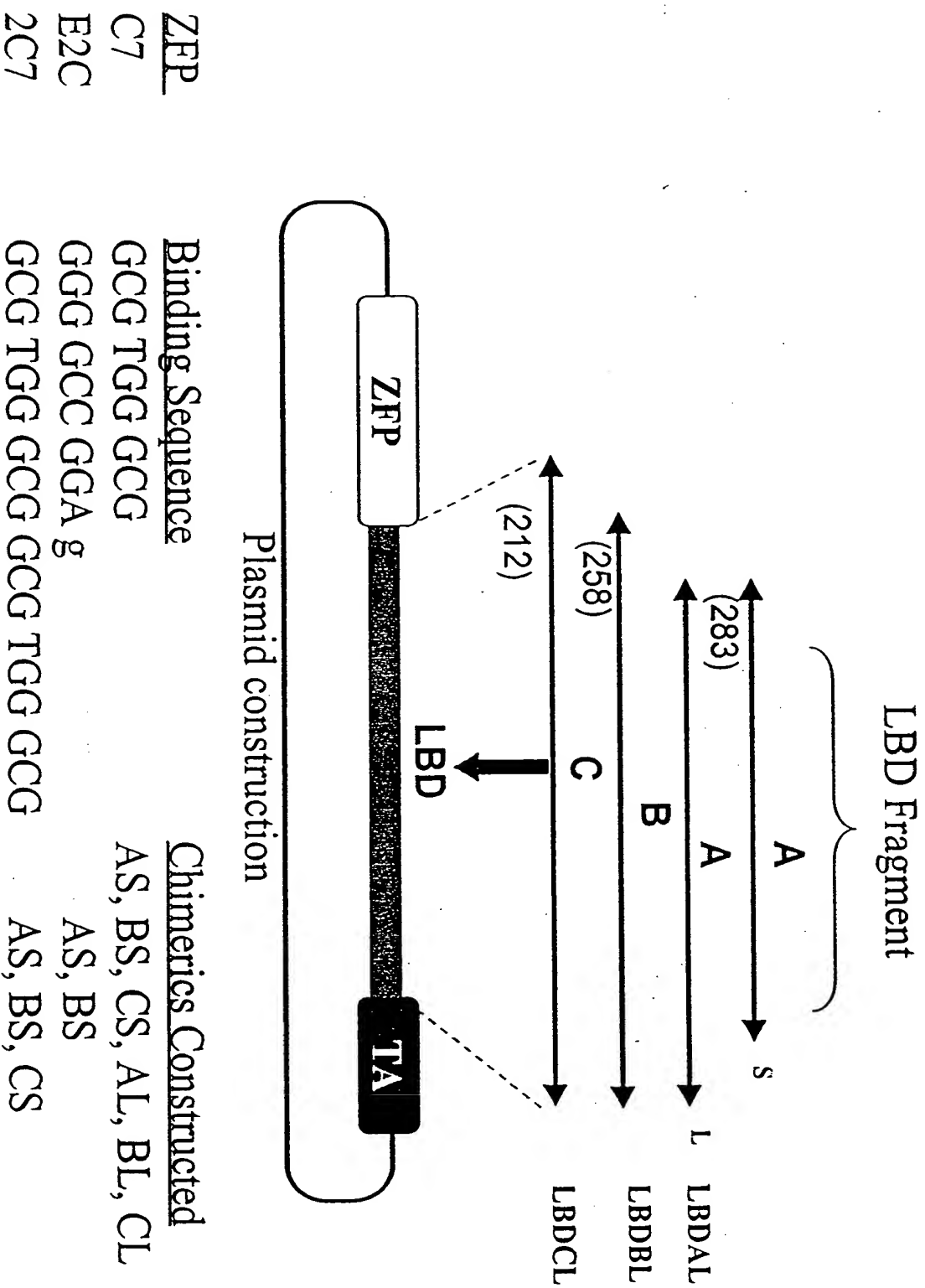


FIGURE 10

002090 52998560

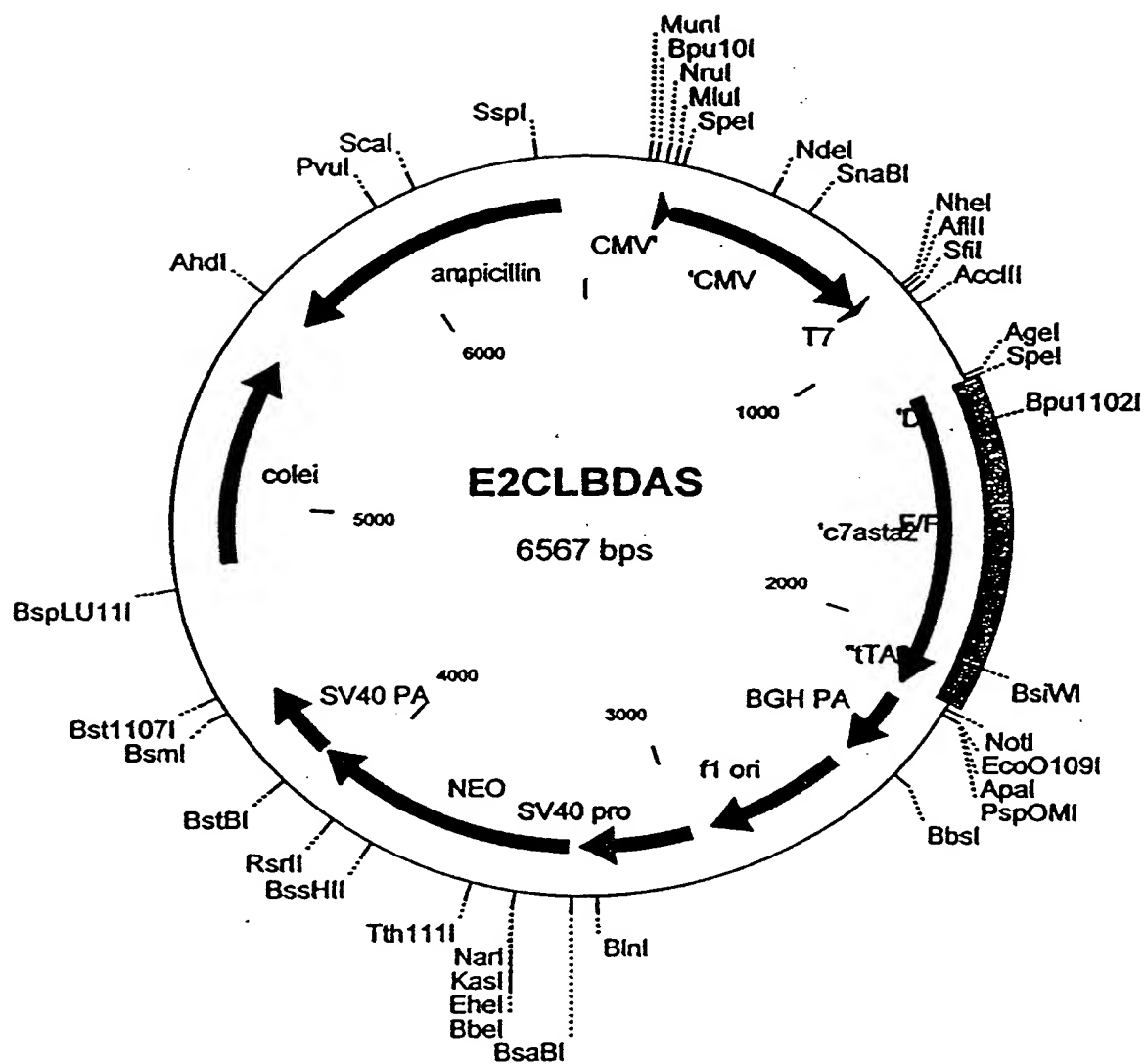


FIGURE 11

00585625.060200

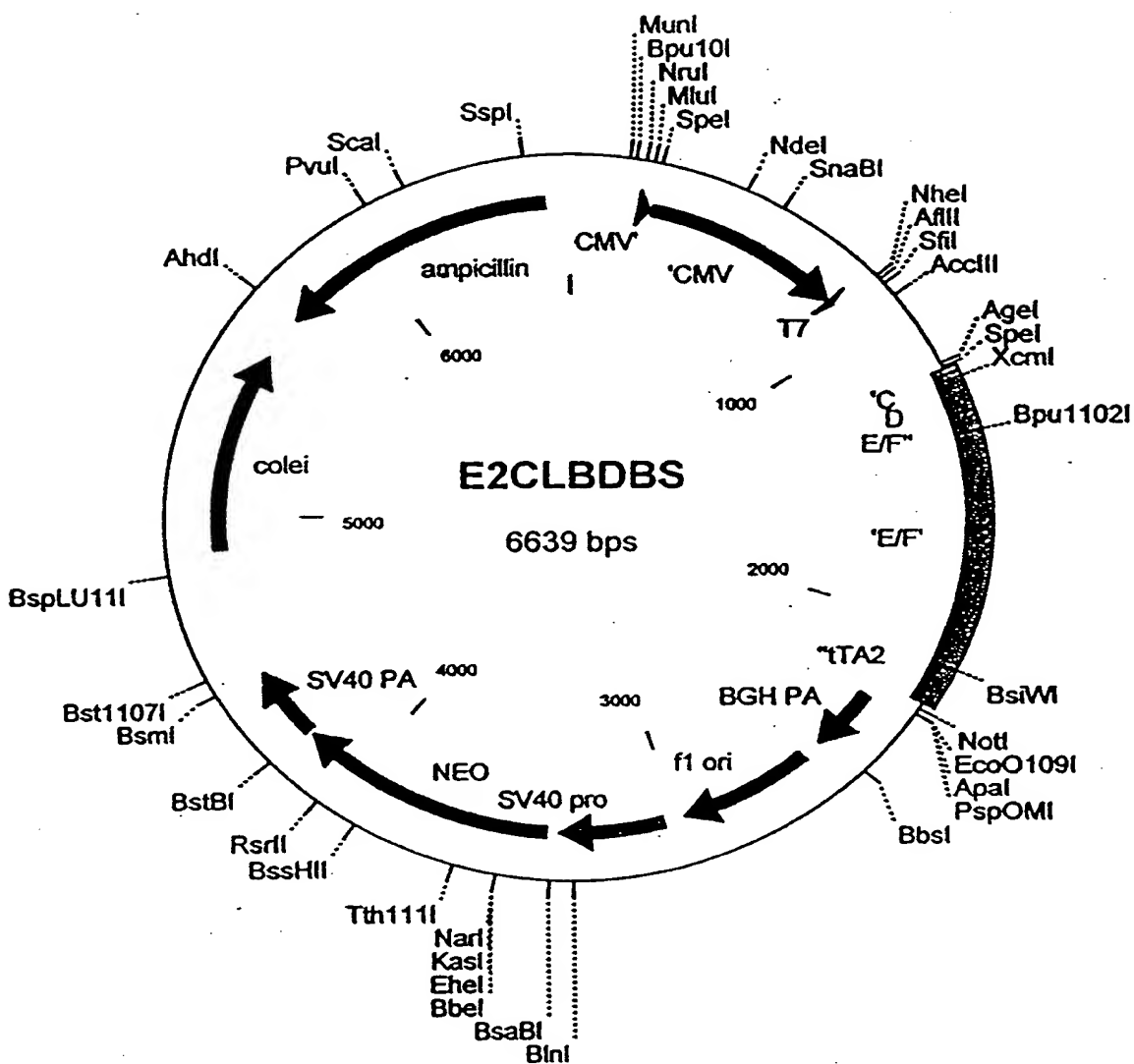


FIGURE 12



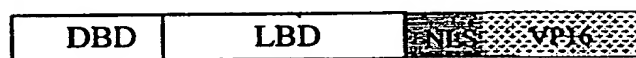
C7ASTA2 or C7BSTA2



C7BS-



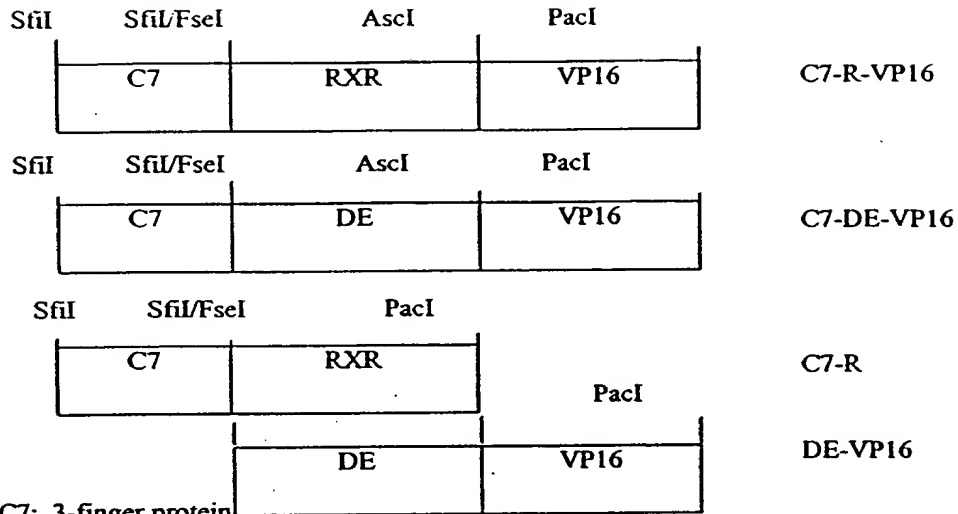
C7BSVP16



C7ASNLVP16

FIGURE 13

002090" 52998560



C7: 3-finger protein
 RXR: mammalian RXR ligand binding domain
 DE: EcR ligand binding domain from *Drosophila*
 BE: EcR ligand binding domain from *Bombyx mori*

FIGURE 14

002090" 52998560

Subcloning for 2C7-LBD expression constructs

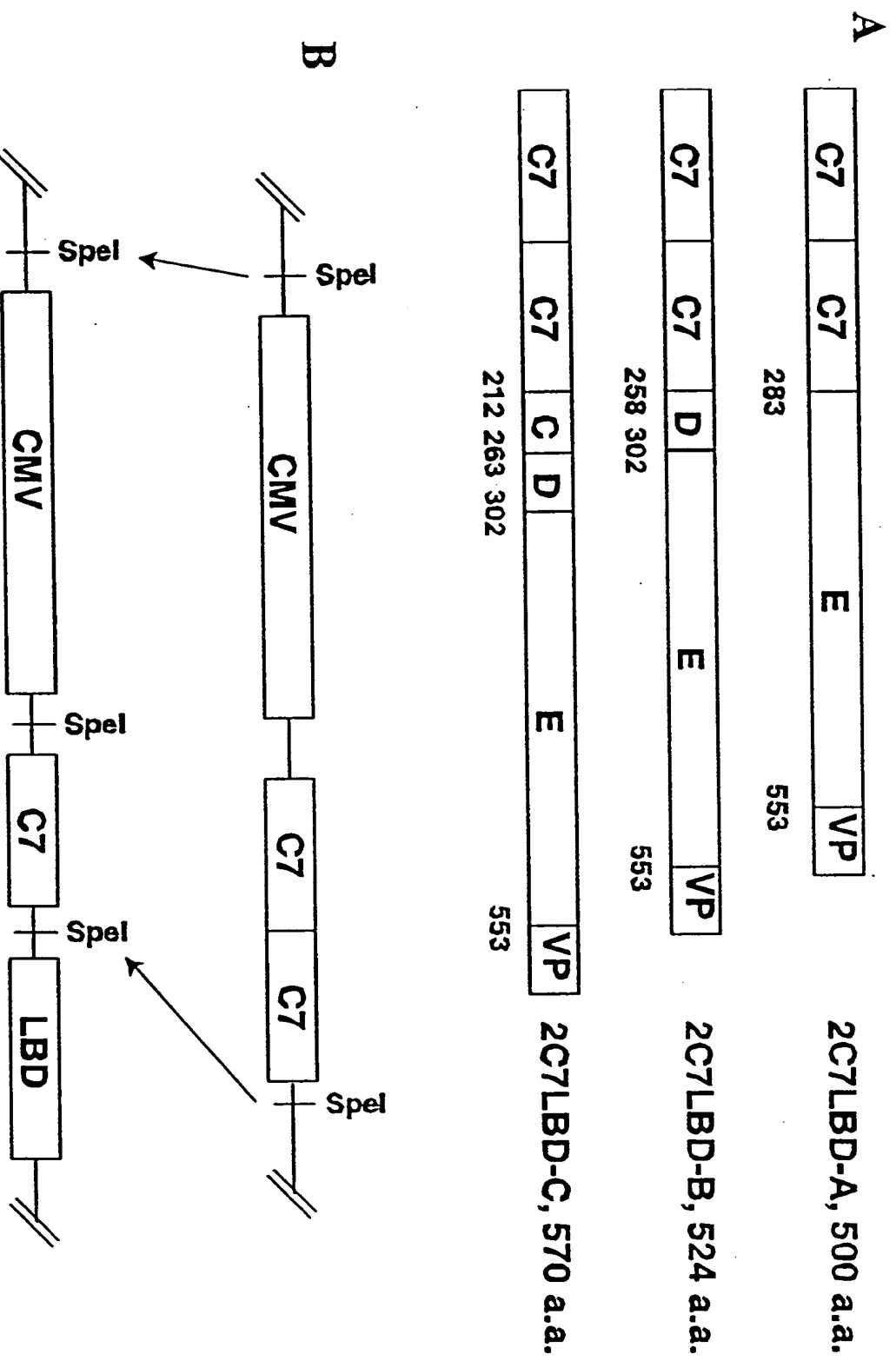


FIGURE 15

002090" 52998560

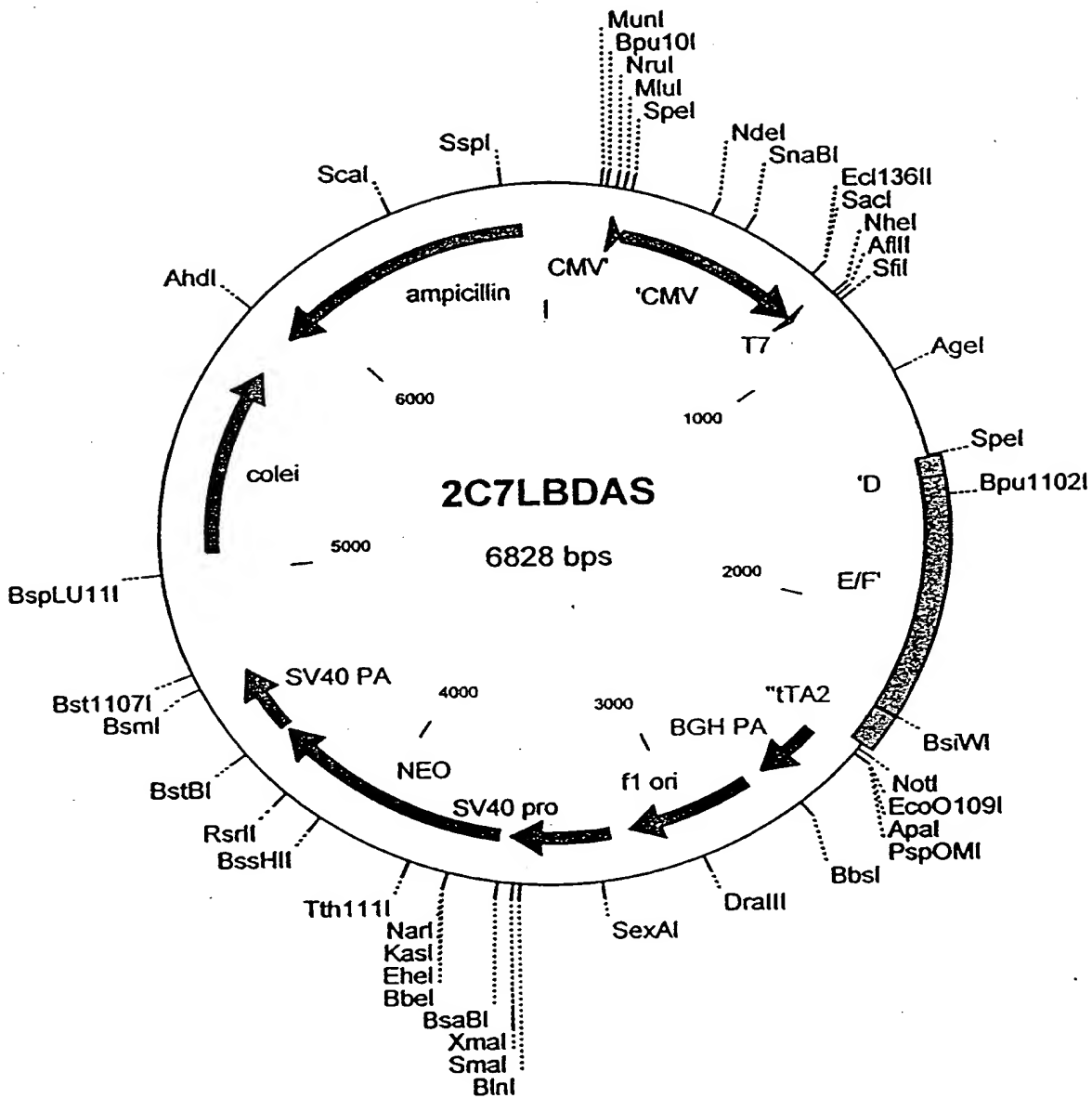


FIGURE 16

002090" 52998560

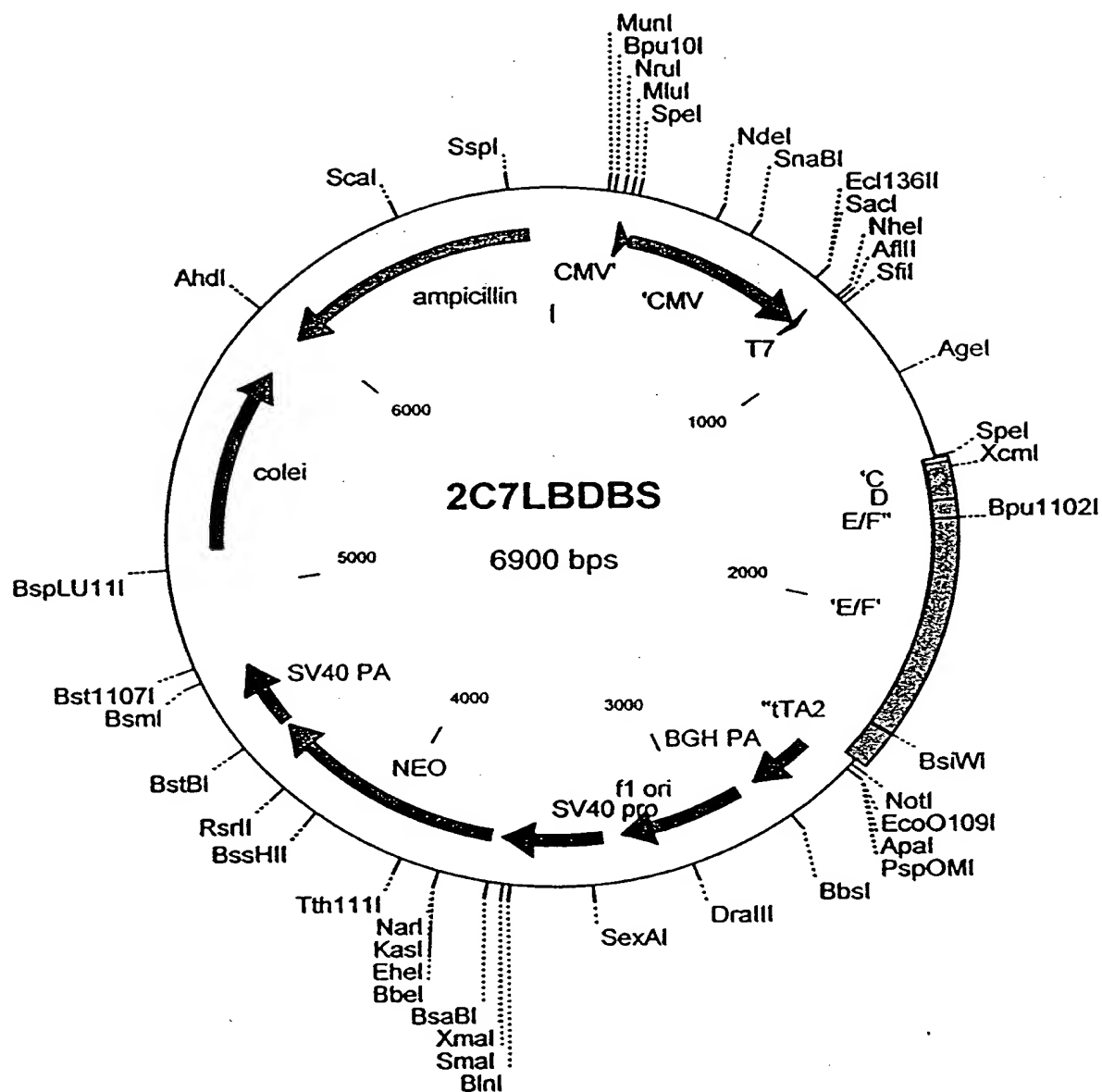


FIGURE 17

002090" 52998560

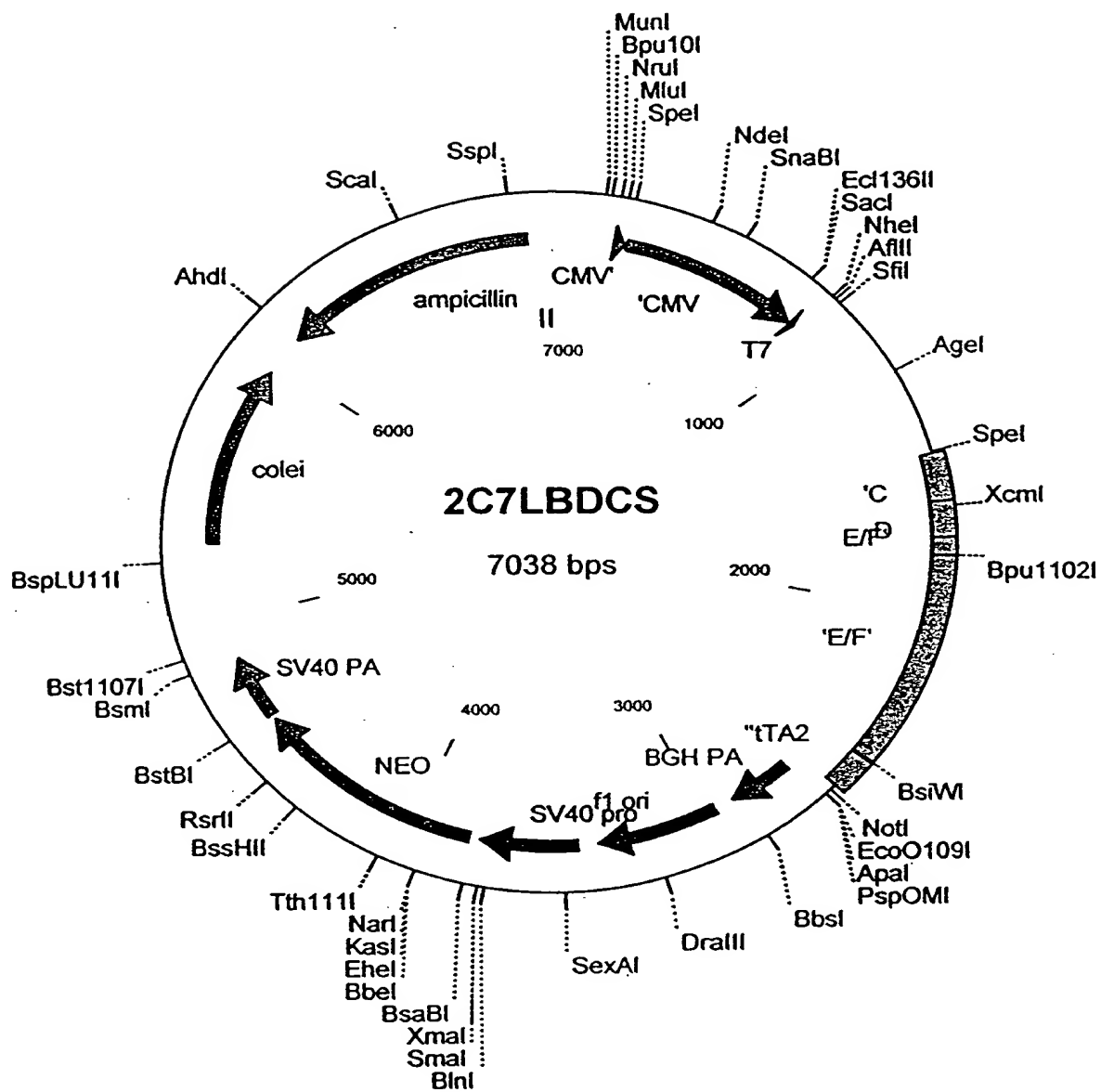


FIGURE 18

002090 52988560 09586625 060200

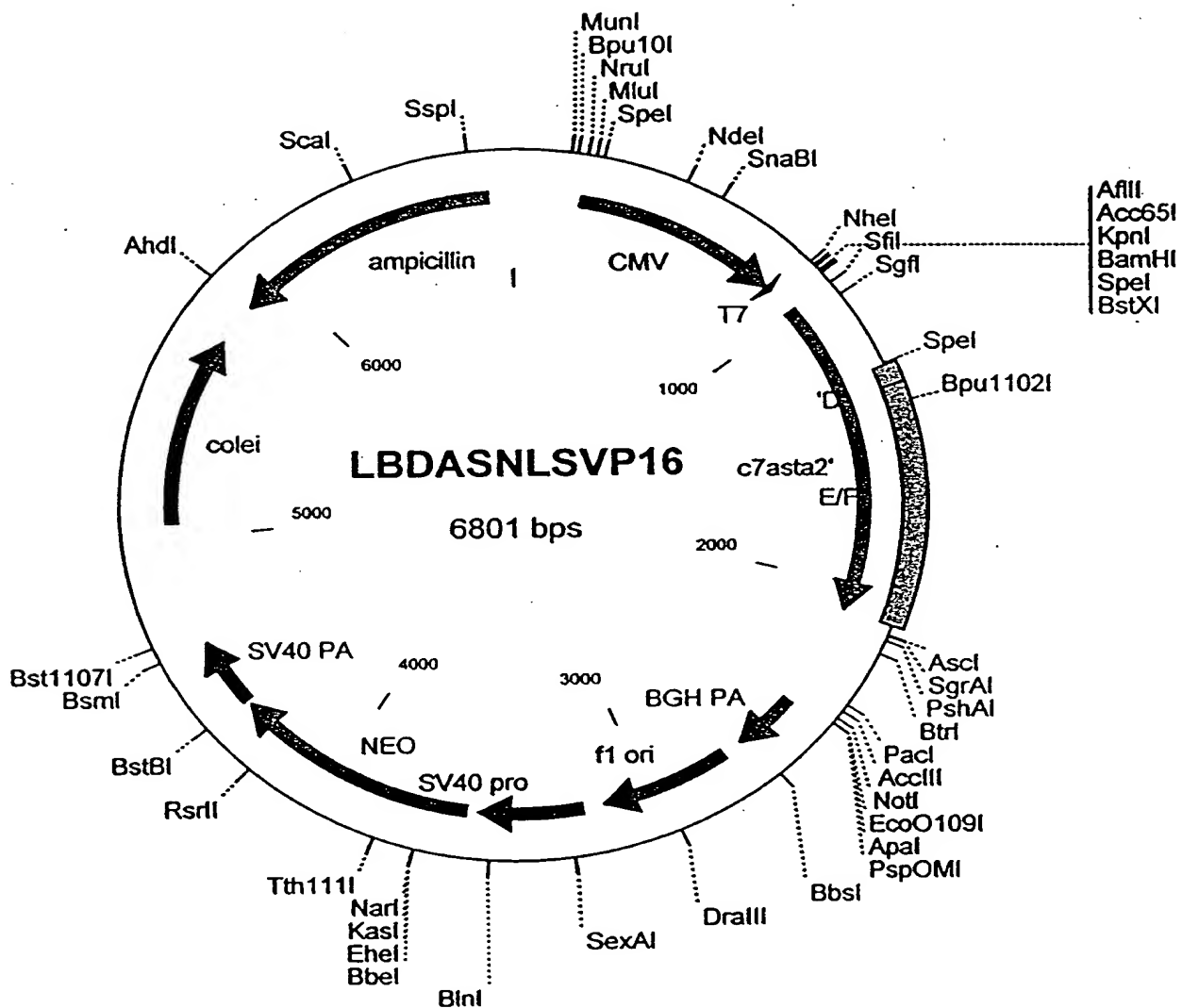


FIGURE 19

002090.5298560

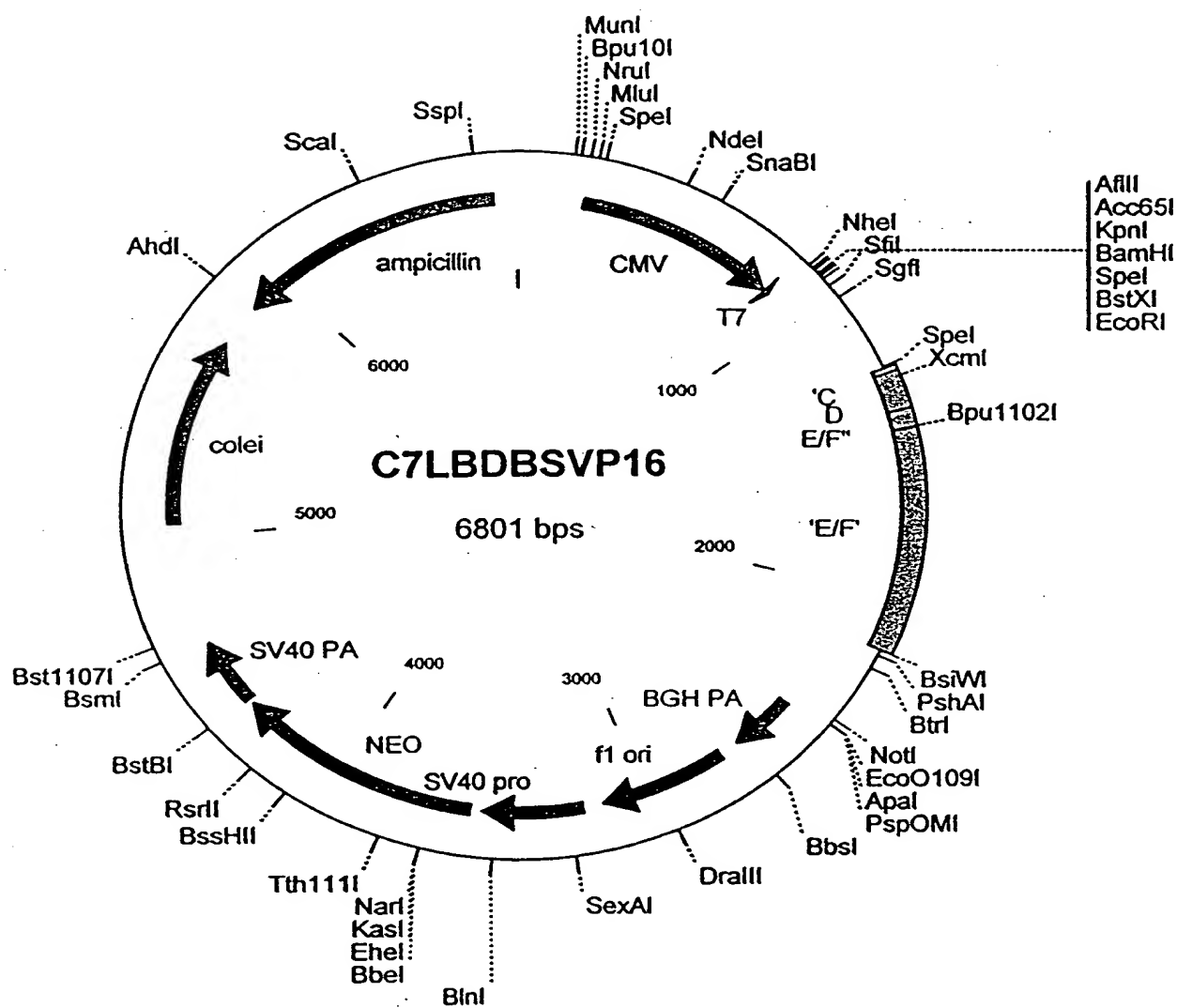


FIGURE 20

09586625.060200

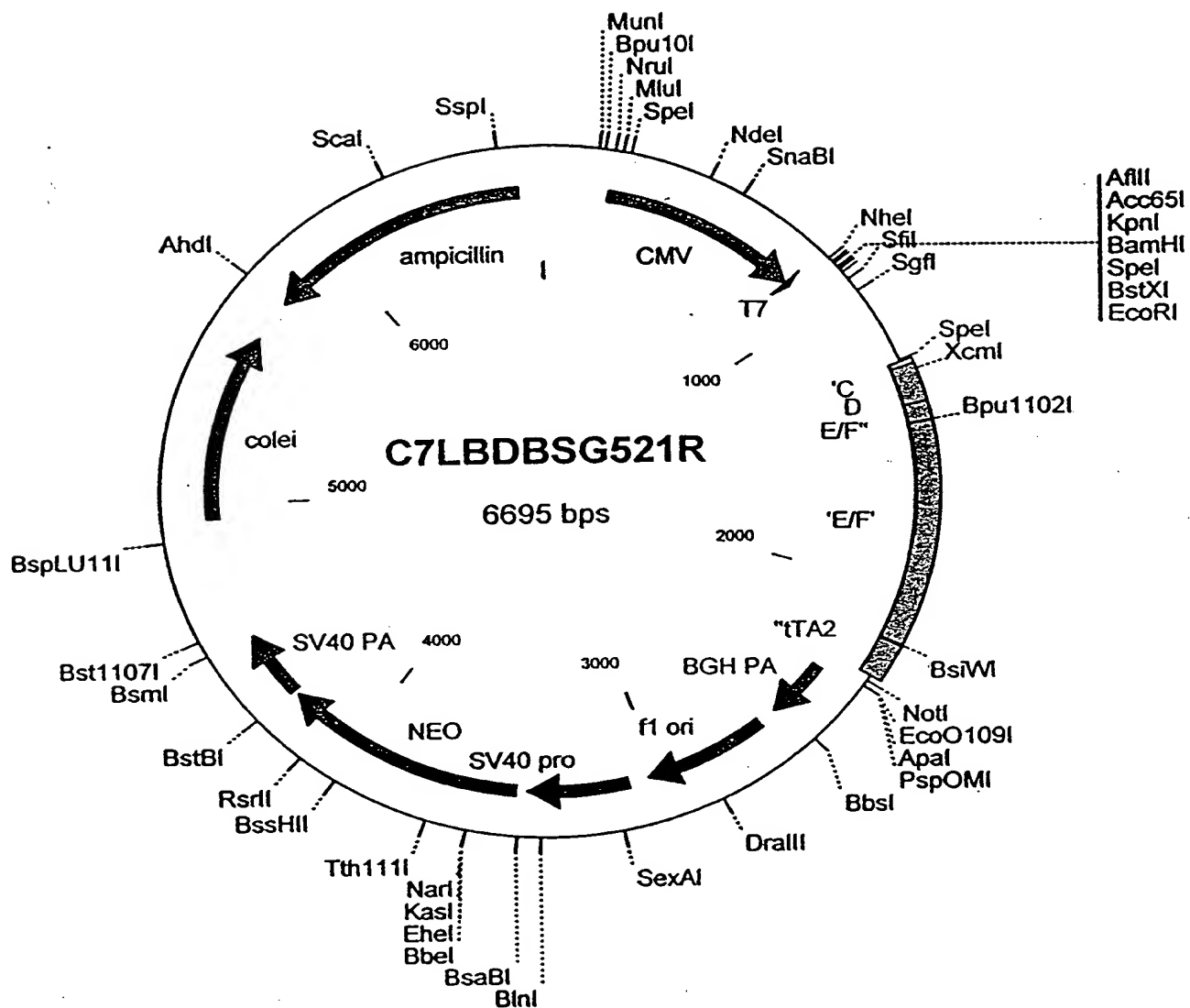


FIGURE 21

002090" 22948560

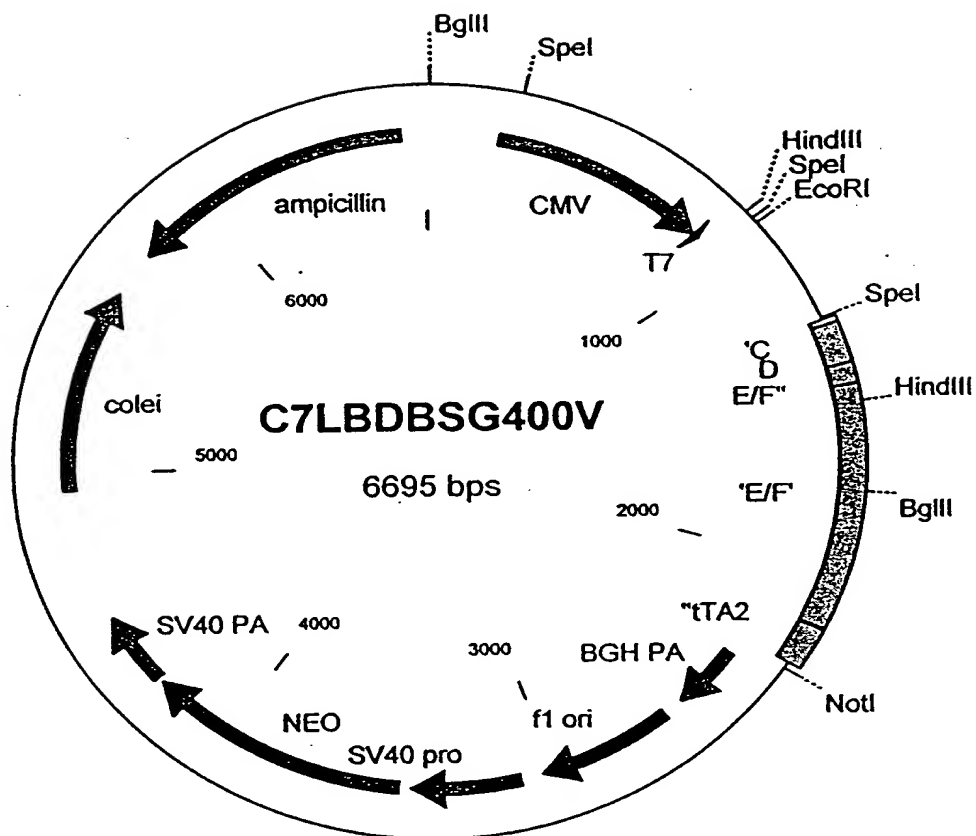


FIGURE 22

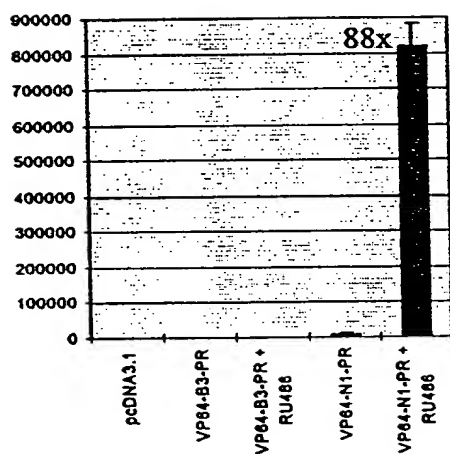
A



N1 N1 = GGG GTA GAA AAA GGG GTA GAA

B

RU486



C

Tamoxifen

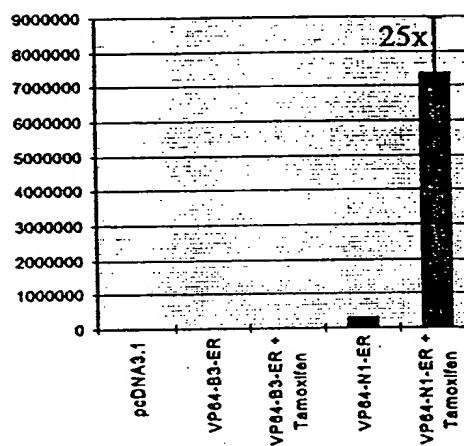


FIGURE 23

002090" 52998560

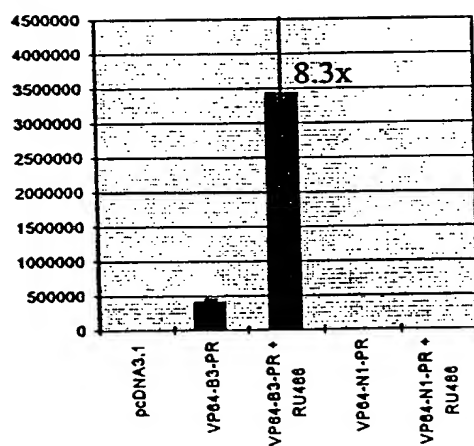
A



●● = GGA GGG GAC AAA GGA GGG GAC

B

RU486



C

Tamoxifen

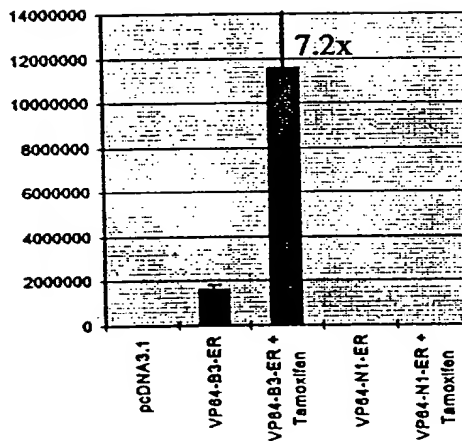
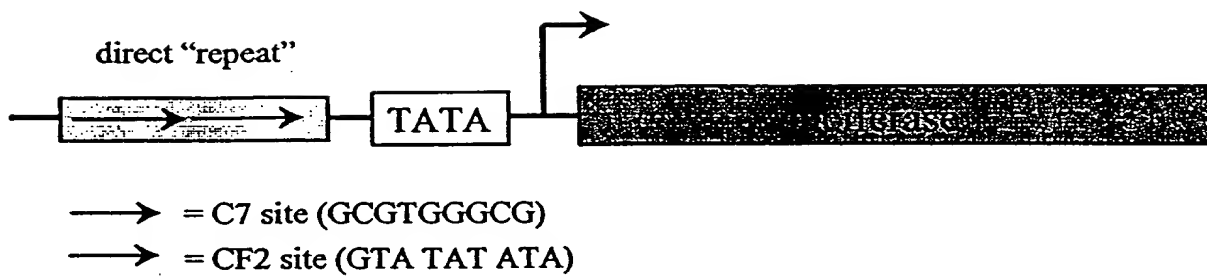


FIGURE 24

A



B

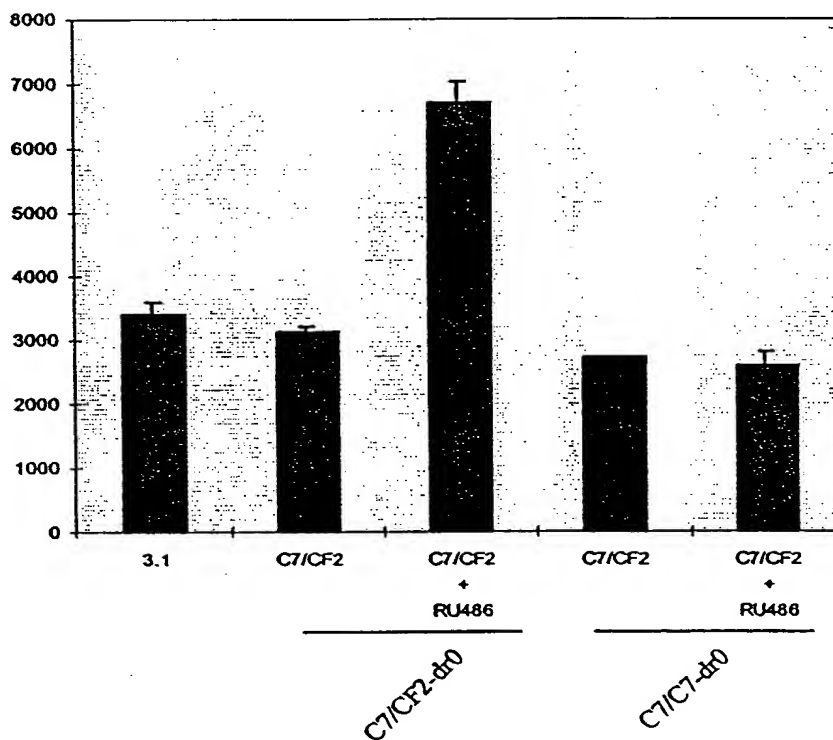


FIGURE 25

Left end shuttle plasmid for adenovirus vector construction

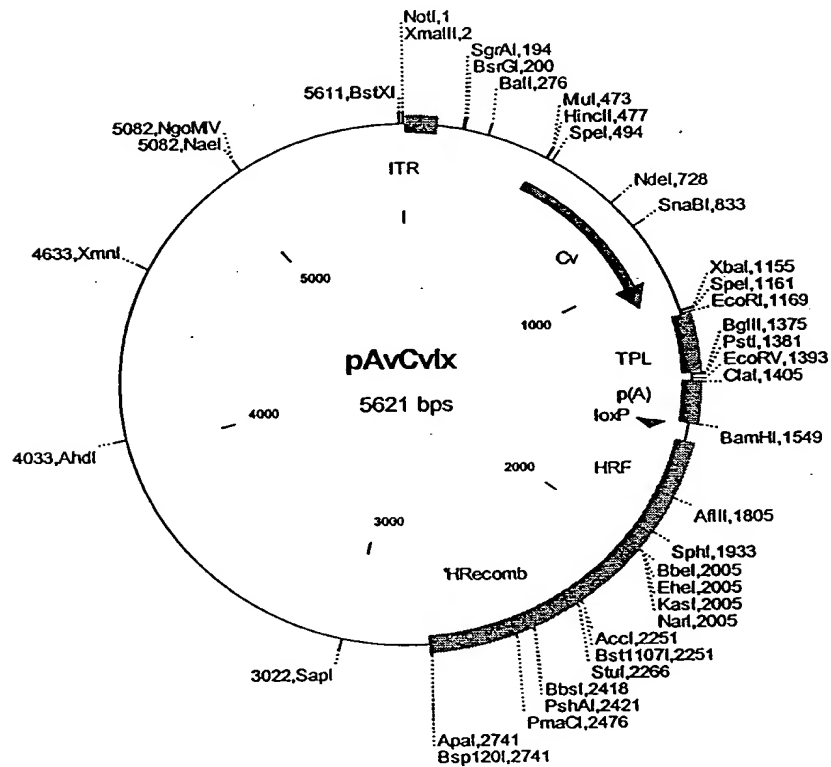


FIGURE 26

Figure 27, Right End Vector Genome-containing plasmid

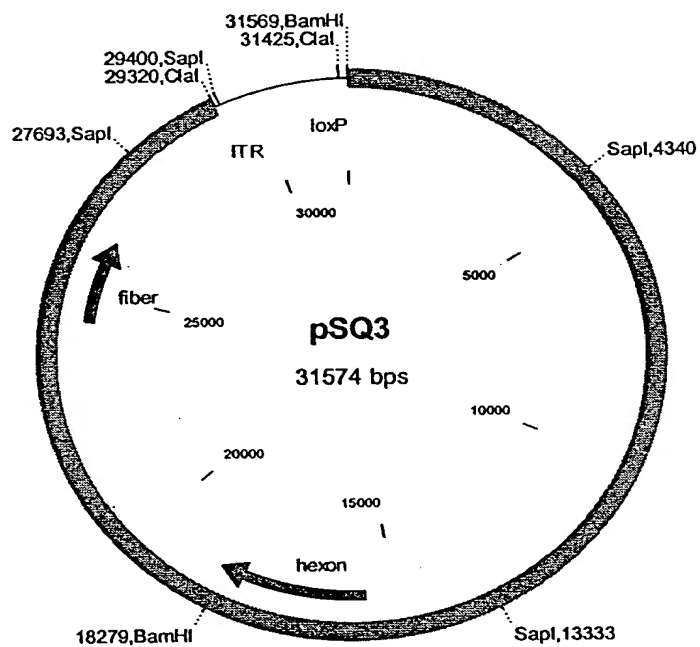


FIGURE 27

002090" 52998560